

"A DREAM COME TRUE"





I DON'T WANT TO BE A
PARTYPOOPER, WILMA, BUT
THE HOUSE IS A MESS
AND PEBBLES HAS TO HAVE
DINNER! BESIDES THAT,
THIS IS MY BOWLING







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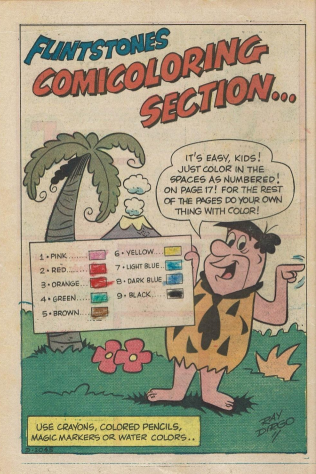
















COLOR PEBBLES CHAMPION





D-2102



Im Italianioon Stroll







HOW DO YOU LIKE THE WAY BAMM-BAMM FLIES THE KITE YOU MADE FOR HIM, FRED? HEE HEE HEE



CAN YOU HELP FLINTSTONE MAKE IT HOME BEFORE, HE IS CAUGHT ?















INVALUABLE INVENTORS

Want to be rich? Or be very rich? Or eabout be a millionaire? I am going to tell you about some inventions that should be made. Who knowed Maybe you are the gening to think about how to turn any of my ideas into a lot of money. All you have to do is to use some of your spare time thinking about an invention. Now here is one that ought to make many millions for you. Just now both the auto industry and the insurance companies want somebody to invent an auto bumper that will take the bumps. Without damage to the rest of the car.

The other day I saw an old car with five tires tied to the front of it. To act as a bumper: Maybe the fellow figured out that if his car hit another car - his car would bounce away. Who knows? So here is one idea for the asking: A bumper that bounces your car away from damage. Without hurting your car or the object that you car struck. Just imagine, a man is driving at 75 miles per hour. Suddenly he turns to the left of the road and hits a thick stone wall. We both shudder when we think of what would happen with an ordinary bumper. But not with this new "Bouncing Bumper". He hits the wall, there is a slight recoil, the car goes backwards - and not one bit of damage done. You might have to attach a recoil unit to the bumper to take up the force of the blow. But this is easy for you to do.

Instead of using a recoil unit, you can devise very powerful springs. But not too powerful. Otherwise the car may go backwards at a fast according to the car may go backwards at a fast according to the car of the car of the car, one in front and one in back, you can easily figure out the result. The car will bump into the car in front, then recoil back, hit the car in back, car of forward and hit the car in front, then recoil back, hit the car in back, etc. Who knows how long this can keep up? I will concede that the idea of using springs is not exactly original. At some of the amusement parks, they have bumppercars. You sit in one and you bump your car into another car. Seems to me you can put this all around the car. Think this one over.

Of course there are other approaches to this problem. Go watch a big army tank. Now what would happen if that tank should hit an automobile? You can easily deduce that the car with would just be smashed into bits. But the tank wouldn't even seem to be a little scatched. So we could make cars with about 10 inches of armor plate. That could solve the situation. But alas, then you have two other problems to face: First, you would have to repave most of our roads. So that they can take the heavy weight cars. And you might only get 2 or 3 miles to a gallon of gas. However, for the millionaire, he can have one of these car - tanks built to his order. A few on the road might be very effective as a reminder to be cargived.

A lot of fun can be had with a magnetic. Especially trying to remember whether like poles attract or repel. But here we have a very good idea about an entirely different type of car bumper. You are driving along the road with a car equipped with magnetic - repel bumpers. Suddenly the car in front of yours stops short. You step on your brake. But unfortunately you have been sort of tailing that car. Under ordinary circumstances you would hit this car. But not with these bumpers! Just when you are one inch from the back of his car, the magnetic poles go into work. Your car is forced backwards. But what about the car in back of you? His car is forced backwards. And on a Sunday afternoon with tens of thousands of cars on the road, not one car will be damaged. The days of the chain crash reaction on the highway is finished. You will no longer read about, 34 cars crashing into each other.

Seems to me that we must take one of these ideas and work on them. They are all your free of charge. I like the magnetic idea very much. It does have problems, of course, but they aren't too serious. The bumper can pick up a lot of metal sodia bottle caps that are on the road. We just pass a law fining a person \$50,000 for dropping just one cap on the road.

It has also been suggested that we have thick tubber bags attached to the ordinary bumper. Just as 500n as the var is about to hit another car, CO 2 is released and fills up the bag. So as to cushion the crash and not the slightest den is made on the other car. The gas is carried in small cylinders and are activated by an electronic eye. You can also use the idea of the electronic eye to keep very car on the road 52 feet away from the one in front.























































































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